TTS Metal Sales

16" Magna-Loc 180 on 16 ga Purlins

Roof Clip Spacing (feet)

		7		
Wind Speed (mph) Exposure Category	Roof Slope: 0.5:12 to 1.47:12 zone 1' zone 1 zone 2	Roof Slope: 1.4 zone 3 zone 1 zone		Slope: 6.12:12 to 12:12
100D	zone 1' zone 1 zone 2 Thickness -15.6 psf -27.8 psf -36.9 psf 24 ga 5.00 5.00 5.00	zone 3 zone 1 zon -50.5 psf -32.3 psf -43 3.67 5.00 4.3	psf -56.6 psf -29.3 p	osf -32.3 psf -50.5 psf
110D	zone 1' zone 1 zone 2 Thickness -19.1 psf -33.8 psf -44.8 psf 24 qa 5.00 5.00 4.33	zone 3 zone 1 zon -61.3 psf -39.3 psf -52.1 3.00 5.00 3.6	l psf -68.7 psf -35.6 p	osf -39.3 psf -61.3 psf
120D	zone 1' zone 1 zone 2 Thickness -22.8 psf -40.3 psf -53.4 psf 24 ga 5.00 4.67 3.67	zone 3 zone 1 zon -73.1 psf -46.9 psf -62.2 2.67 4.00 3.0	2 psf -81.8 psf -42.5 p	
130D	zone 1' zone 1 zone 2 Thickness -26.9 psf -47.5 psf -62.8 psf 24 ga 5.00 4.00 3.00	zone 3 zone 1 zon -85.9 psf -55.2 psf -73.1 2.00 3.33 2.6	l psf -96.2 psf -50 ps	
140D	zone 1' zone 1 zone 2 Thickness -31.4 psf -55.2 psf -73 psf 24 ga 5.00 3.33 2.67	zone 3 zone 1 zon -99.8 psf -64.1 psf -84.9 1.67 3.00 2.0	9 psf -111.7 psf -58.1 p	osf -64.1 psf -99.8 psf
150D	zone 1' zone 1 zone 2 Thickness -36.1 psf -63.4 psf -83.9 psf 24 ga 5.00 3.00 2.33	zone 3 -114.6 psf 1.00 N.G. N.G	6 psf -128.3 psf -66.9 p	
160D	zone 1'zone 1zone 2Thickness-41.2 psf-72.3 psf-95.6 psf24 qaN.G.N.G.N.G.	zone 3 -130.5 psf N.G. -83.9 psf -111. N.G. N.G. N.G.	1 psf -146.1 psf -76.2 p	
170D	zone 1'zone 1zone 2Thickness-46.6 psf-81.7 psf-108 psf24 gaN.G.N.G.N.G.	zone 3 -147.5 psf N.G. -94.8 psf -125.1 N.G. N.G. -125.1 -125.	5 psf -165 psf -86.1 p	
Notes: 1 Allowable spacing is ba	ased on a Design Pressures listed in the			
FBC 2023 Approval, FL10 of those values. 1/3 increa	0999.6 and determined by interpolation ase is not included for wind. The fasteners	۵ <u>.6h</u>		
and fastening patterns are	e shown in the Approval. ased on an applied load determined using	0.2h	0.5	
ASCE 7-22 for the Wind S	seed on an applied load determined using Speeds, Wind Exposure Categories, " ones shown, assuming 10 square feet	10		
tributary area, Enclosed G	Gable Roof, 3 or more equal span case, and Mean Roof Height of 30 feet.		Di@ 0.6h	20 0
	onsidered. etermined for wind suction using the pressures	<u>0.6h</u>		
shown, resulting from the	combination 0.6DL + 0.6W. Also considered re, 20 psf live load and the weight of the panel.	PLAN		00 0
		Roof Slope: < 1.4		PLAN VIEW .48:12 to 12:12